No.

200500088

TO ALL TO WHOM THESE; PRESENTS; SHALL COME;

Pioneer Hi-Ared International, Inc.

There has been presented to the

## Secretary of Agriculture

AN APPLICATION REQUESTING A CERTIFICATE OF PROTECTION FOR AN ALLEGED DISTINCT VARIETY OF SEXUALLY REPRODUCED, OR TUBER PROPAGATED PLANT, THE NAME AND DESCRIPTION OF WHICH ARE CONTAINED IN THE APPLICATION AND EXHIBITS, A COPY OF WHICH IS HEREUTTO ANNEXED AND MADE A part hereof, and the various requirements of LAW in such cases made and provided have been COMPLIED WITH, AND THE TITLE THERETO IS, FROM THE RECORDS OF THE PLANT VARIETY PROTECTION OFFICE, IN THE APPLICANT(S) INDICATED IN THE SAID COPY, AND WHEREAS, UPON DUE EXAMINATION MADE, THE SAID APPLICANT(5) IS (ARE) ADJUDGED TO BE ENTITLED TO A CERTIFICATE OF PLANT VARIETY PROTECTION UNDER THE LAW.

NOW, THEREFORE, THIS CERTIFICATE OF PLANT VARIETY PROTECTION IS TO GRANT UNTO THE SAID APPLICANT (S) AND THE SUCCESSORS. HEIRS OR ASSIGNS OF THE SAID APPLICANT (S) FOR THE TERM OF YWENTY YEARS FROM THE DATE OF THIS GRANT, SUBJECT TO THE PAYMENT OF THE REQUIRED FEES AND PERIODIC REPLENISHMENT OF VIABLE BASIC SEED OF THE VARIETY IN A PUBLIC REPOSITORY AS PROVIDED BY  ${\sf LAW}$ , the CHT TO EXCLUDE OTHERS FROM SELLING THE VARIETY, OR OFFERING IT FOR SALE, OR REPRODUCING IT. OR RTING IT , OR EXPORTING IT, OR CONDITIONING IT FOR PROPAGATION. OR STOCKING IT FOR ANY OF THE PURPOSE, OR CONDITIONING IT FOR PROPAGATION, OR STOCKING IT FOR ANY OF THE ABOVE OR USING IT IN PRODUCING A HYBRID OR DIFFERENT VARIETY THEREFROM, TO THE EXTENT THE PLANT VARIETY PROTECTION ACT. (84 STAT. 1542, AS AMENDED, 7 U.S.C. 2321 ET SEQ.)

SOYBEAN

'96M60'

In Assistance Therest. I have hereunto set my hand and caused the seal of the Plant Barista Protection Office to be affixed at the City of Washington, D.C. this twenty-third day of June, in the year two thousand and five.

PAGE 12/25 \* RCVD AT 9/29/2005 10:22:17 AM (Eastern Daylight Time) \* SVR:USPTO-EFXRF-6/26 \* DNIS:2738300 \* CSID:515 334 6883 \* DURATION (mm-ss):06-58

REPRODUCE LOCALLY, include form number and date on all reproduction  U.S. OCPARTMENT OF AGRICULTURE SCIENCE AND TECHNOLOGY - PLANT VARIETY REDIFFICIENT OF FICE  SCIENCE AND TECHNOLOGY - PLANT VARIETY PROTECTION OFFICE			The foliating	Prioritaria and middle in according to the control of 1995.	TO WELL THE	Forth Approved - OMD No. 0083-bos Privary Act of 1974 ps LLS.C. 355(a) and
APPLICATION FOR PLANT VARIETY PROTECTION CERTIFICAT (Instructions and information collection burges distrement on inverse)			Application in required in critic to determine it a priori ward (7 U.S.C. 2021). Information is held confidential until conti			promotion contribute to to be second. He is terrary (7 U.S.C. 2426).
E NAME OF CHARTER Plonage His land International, Inc				7. TEMPORANY DESIGNATION OR EXPERIMENTAL NAME		3. VATETY NAME
A ANTOCOST: Johney and No., or R.A.D. Ms., Oky, State, and EP Code, and Country) TOOM NOT Amorous P.O. Box Oct. Johnston, IA 50131			\	515-251-9538		FOR OFFICIAL LIST CHAY  PYPO NUMBER
				5. FAX (Include drue cry 515-253-2478	., 2	005000 8 <b>5</b>
7. OF THE OWNER NAMED IS NOT A "PERSON", GIVE FORM OF ORGANIZATION (COORDINATION, printing Page 4430 Classics, art.)  COOPOTING  A. IF INCOMPACE STATE OF DR.				9. DATE OF BICORPORATION May 6, 1926		1/18/2005
10 NAME AND ADDRESS OF OWNERS R Dwis 8thmidt, Ph. D. 7200 N.W. Of Anthrop P.O. Cox 1004 Johnston, JA 20121-1004	CPRESENTATIVE(II) TO SERVE IN 1 Store Callings), Etta 1700 N.W. 32 Auselus P.O Box 1000 Juhnston, IA 50131-5000	THIS APPLICATION, ()	Feet person listed wil	посећо об радига)		# 1/18/2005  CENTER 1/18/2005  CENTERCATION FED  4 32
11. TELEPHONE (Include time conta) \$13-254-2838	12. FAX (Include area code) 515-253-7478	i	MAIL mid:@piorwer.com		14. dRd Soytepan	P KNO (Common Name)
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GENERAL: To be effectively filed with the Plant Variety Protection Office (PVPO). ALL of the tollowing items must be received in the PVPO: (1) Completed application form signed by the owner; (2) completed exhibits A. B. C. E.; (3) for a send reproduced variety of least 2,500 untreated secds of each fine necessary to reproduce the variety, or for other reproduced Vertices verification that a viable (in the sense that if all interproduces an entire plant) tissue culture will be deposited and maintained in an approved public repository. (4) check drawn on a U.S. bank (or \$2,705 (\$320 will be held in the PVPO for not more than 90 days, then returned to the application and other requirements to Plant Variety Protection. Office, AMS, USDA, Room 500, NAL Building, 1020's Battimore Avenue, Bettaville, MD 20705-2151. Retain one copy for varying first. All litems on the face of the to make corrections. If a certificate is allowed, you will be requested to send a check payable to Treasurer of the United States' in the amount of \$320 for issuance of the certificate. Certificates will be issued to owner, not Keence or agent.

#### Plant Variety Protection Office Yelephone: (301) 504-5518 FAX: (301) 504-5291

(TEM

Homepage: http://www.anz.usda.gov/science/pvpo/pvp.htm

18a. Give:

(1) the genealogy, including public and commercial varieties, tines, or clones used, and the breading method;
 (2) the details of subsequent stages of selection and faultiplication;
 (3) evidence of uniformity and stability; and
 (4) the type and frequency of variants during reproduction and multiplication and state how those variants may be identified

18b. Give a summary of the variety's distinctness. Clearly state how this application variety may be distinguished from all other varieties in the same crop. If the new variety is most striker to one variety or a group of related varieties:

identify those varieties and state all differences objectively.
 stock statistical data for characters expressed numerically and domonatrate that those are clear differences; and
 submit, if helpful, seed and plant specimens or photographs (prints) of seed and plant comparisons which clearly indicate distinctness.

- (8c. Exhibit C forms are available from the PVPO Office for most crops; specify crop kind. Fill in Exhibit C (Objective Description of Variety) form as completely as possible to describe your variety.
- (8d. Optional additional characteristics and/or pholographs. Describe any additional characteristics that connot be accurately convoyed in Edribh C. Use comparative varieties as is necessary to reveal more accurately the characteristics that are difficult to describe, such as plant habit, plant color, disease resistance, etc.
- Be. Section 52(5) of the Act requires applicants to lumien a statement of the backs of the applicant's ownership. An Exhibit E form is evaluable from the PVPO.
- If "Yes" is specified (*level of this variety to sold by variety name only, as a class of certified seed*), the applicant MAY NOT reverse this diffurnative decision after the variety has been sold and so labeled, the decision published, or the certificate issued. However, if "No" has been specified, the applicant may change the choice. (See Regulations and Ruter: of Practice, Section 97.103).
- 11. See Section 83 of the Act for the Contents and Term of Plant Variety Protection
- See Sections 41, 42, and 43 of the Act and Section 97.5 of the regulations for eligibility requirements.
- e Section 5.5 of the Act for instructions on claiming the banefit of an earlier filing date.

1. CONTINUED FROM FRONT (Please provide a statement as to the limitation and sequence of generalines that may be cortified.)

CONTINUED FROM FRONT (Please provide the date of first sale, disposition, transfer, or use for each country and the circumstances. If the variety challeng any harvested mutarial) or a hybrid produced from this variety has been sald, disposed of, transferred, or used in the U.S. or other countries.)

I. CONTINUED FROM FRONT (Please give the country, date of fiting or issuance, and assigned reference number, if the vertely or any component of the viety is protected by intellectual property right. (Plant Broader's Right or Palently.)

S. Patent 4,940,835 issued to Shah et al. as per the Roundup Ready Gone in this variety

YES: It is the responsibility of the applicant/owner to keep the PVPO informed of any changes of address or change of ownership or assignment or owner's presentative during the life of the application/certificate. There is no change for liting a change of address. The feet for iting a change of ownership or assignment or ownership or assignment of ownership or ownership or assignment of ownership or ownership o

avoid conflict with other variety names in use, the applicant must check the variety names proposed by contacting: Seed Branch, AMS, USDA, Room 213, Edny 308, Beltsville Agricultural Responses Res

1. Department of Agriculture (UDA) possible that injurion is all its programs and activities to the bash of the co-bio, national origin, grader, science, and catability, publical friends, and market or many and problem from the problem from the

# Exhibit A. Origin and Breeding History of the Variety

Soybean Variety 96M60

Variety 96M60 evolved from a cross made in the summer of 1998 in Mississippi with the following parentage:

9631/95895\*

\*95B95 line with the Roundup Ready (40-3-2) gene

Variety 96M60 is an F3-derived line which was advanced to the F3 generation by modified single-seed descent. The F3:4 Increase row of 96M60 was grown in Puerto Rico in the winter of 1999/00. Subsequently, 96M60 has undergone five years of extensive testing and purification and has been observed by the breeder to be uniform and stable for all plant traits from generation to generation, with no evidence of variants. On the basis of yield, resistance to Frogeys leaf spot, and resistance to Roundup branded herbicides, variety 96M60 was assigned a commercial number.

The purification block was grown in 2002 Memphis and 21 sublines were harvested. A two-ten (2/10) acre increase was grown in Argentina in the winter of 2002/03. Nineteen (19) acres of parent seedstock (foundation seed equivalent) were grown in 2003 and approximately 589 acres of seedstock and production seed were grown in the summer of 2004.

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### Exhibit B. Statement of Distinctness

Soybean Variety 96M60

Variety 96M60 is most similar to Hartz H6686RR. Both varieties have purple flowers, resistance to Frogeye leaf spot and resistance to Roundup branded herbicides. However, 96M60 has gray pubescence and imperfect black hila whereas H6686RR has tawny pubescence and black hila.

Variety 96M60 is also distinct from Asgrow AG5801. Both varieties have purple flowers, gray pubescence, imperfect black hillia and resistance to Roundup branded herbicides. However, 96M60 is susceptible to Race 3 Soybean cyst nematode and has a relative maturity of 6.6 (mld group VI) whereas AG5801 is resistant to Race 3 Soybean cyst nematode and has a relative maturity of 5.8 (late group V). For 96M60, variety response to cyst nematode races was determined from multiple year (2), replicated bioassay screening in a controlled growth chamber environment with soil media sufficiently increase with rightalces. In all cases, known resistant and susceptible checks are included in bioassay screens for data quality assurance.

According to the Followish Defucies Act of 1995, an ejector may not contact on 1911 representations.  According to the Followish Defucies Act of 1995, an ejector may not contact or excess, and a person to not included to respons to the total CAU control number for the collection of information to (CEST-COSS). The time required to complete the information to collection is collection and collection in the collection of information and collection and coll	and the second content of children is second to the control entirely the fine.
The U.S. Department of Apriculture (USDA) provides descrimination in all its perspension and extended and active and the series of reducing the collection, and instead or hardy data. (Not of provided object opportunity and programs.) Repetits on the best of reducing order, providing on the conduction (NOTA) TARGET Content at 2027-760-2000 (Voice and TOD).	of Information, ander, resignor, war, disability, principal beliefs, securi t for continuous for program information (Braille, buye prin
To file a compliant of discinination, write USDA, Director, Office of Chill Rights, Room EXCLINA, Whiteen Building, 34th and independence Avenue, (volca and YDD). LICEA is an experi opportunity provider and officially in.	e. SW, Washington, DC 20250-7410 or call (202) 720-5964
U.S. DEPARTMENT OF AGRICULTURE AGRICULTURAL MARKETING SERVICE SCIENCE AND TECHNOLOGY PLANT VARIETY PROTECTION OFFICE BELTSVILLE, MD 20705	EXHIBIT C (Soybean)
OBJECTIVE DESCRIPTION OF VARIETY SOYBEAN (Glycine max (L.) Merr.)	
NAME OF APPLICANTS) Preser Bi-Dred, Internations, Tric. (BT-24/2006)	FOR OFFICIAL LESS ONLY
ADDRESS (Street and No. or R.F.C. No., City, Suity, and Top City	TYPO MUMERE
SAON W	2 00 5 0 0 8 8 Senso
PLEASE READ ALL INSTRUCTIONS CARRYULLY: Place the appropriate number that describes the varietal	TENDORANY OF EXPERIMENTAL DESIGNATION (STEEL)
plact characters chould be based on a minimum of 100 plants. Comparative data should be determined from not	less or 9 or less respectively. Data (or elies entered in the same trial, Woys)
place characters chould be based on a minimum of 100 plants. Comparative data should be determined from vari forticularial Society or any recognized color standard may be used to determine plant colors; designate system at Plane answer all questions for your variety; lack of response may delay progress of your application.  A. MORPHOLOGY  Seed Shape:  1 = Spherical  2 × Spherical - Flattened	ration entered in the same trial, Woyal sed:
place characters chould be bused on a minimum of 100 plants. Comparative data should be determined from variable forticularial Society or any recognized color standard may be used to determine plant colors; designate system at Plants asswer all questions for your variety; lack of response may delay progress of your application.  A. MORPHOLOGY  Seed Shape:  3 1 = Spherical 2 × Spherical - Flattened (L/W, L/T, and T/W rutios < 1.2) (L/W ratio > 1.2; L/T ratio < 1.2)  3 = Elongated 4 = Elongate - Flattened	refers entered in the same triat, Royal sed:
place characters chould be based on a minimum of 100 plants. Comparative data should be determined from variety for incomparative data should be determined from vari	refers entered in the same triat, Royal sed:
place characters abould be based on a minimum of 100 plants. Comparative data should be determined from variable forticularial Society or any recognized color standard may be used to determine plant colors; designate system as Plance answer all questions for your variety; lack of response may delay progress of your application.  A. MORPHOLOGY  Seed Shape:    3	refers entered in the same triat, Royal sad:
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A. MOI	RPHOLOGY (Conti	rued)			20	00000 88
	don Color:					
1	1 = Yellow .	2 = Green				
Seed P	rotein Peroxidase Activity	:				
0	1 = Low	2 = High			·	
Нуросс	atyl Color:					
4	1 = Green ('Evans' or 'Davis')	TO THE REAL PROPERTY.	rith Bronze v Cotyledons th' or 'Tracy')	3 = Light Purple below Cotyledons ('Besson' or 'Picket	unifol	erk Purple extending to lolate leaves
	Shape:	•		( Desait of Ficher	('Hod	gsan', 'Coker', or
3	1 = Lunccolate	2 = Oval	3 ≈ Ovate	4 = Other (Please Spe	cify)	
Flower	Color:					
2	1 = White	2 =: Purple	3 = White wi	th a Purple Throat		
Pod Co	lor:				•	
1	1 = Tan	2 = Brown	3 =Black			
Pubesci	mee Color:					
1	1 = Gray	2 = Brown (Ta	wny) 3=Lig	nt Tawuy		
Plant H	abite					
1	1 = Determinate	2 = Semi - Dete	rminate 3=in	determinate 4=Inte	rmdeiste	
Materit	y Group:			•		
09	1 ≈ 000	2 = 00	• •			
	6 = III	7=1V	3 = 0 8 = ¥	4≈I	5 = M	
	11 = VIII	12 = 1X	13 = X	9 = VI 14 = XI	10 ≈ VII	
Maturi	ty Subgroup:			14 - 74	15 = XX	
6	Please enter a value fro	em 0 - 9				
. DISEA	SE REACTION	0 = Not Teste	d 1 = Suscepti	ble 2 = Resistant	3 = Tolerapt	
Bacteria			•		→ - rought	
0	Ructerial Pustule (Xan	thomonas camp	estri pv.glycines	(Nakano) Dye)		
1	Bucterial Blight Frend				d Wilkie)	
0	Wildfire Blight Preude					
r-470-2 (07-c						
	(1) designed by the Plant Variety F	RECEISO Office wit	s Word 2000, Replace	z ST:-470-2 (112-99) which is o	Otolete,	Page 2 of 6

B. DISEASE REACTION	(Continued)	0 ≃ Not Tested	t = Susceptible	2 0	0 5 0 0 0 3 = Tolerant	88
Fungal  Brown Spot (Septo	via glycius Remm	i)				
Frogeye Leaf Spot	(Cercospora sofin	o Hara)		•		
2 race 1	0 tace 2		0 race 3		0 race 4	
O race 5	O race 6		O Othe	Please Specify)		
Target Spot (Coryna	rspora eassiicola (	Berk. Curt.) Wei)				
Downey Mildew (Per	razospora trifoliar	um var. manchurie	a (N±um.) Syd. ex	Gāum)		
O Powdery Mildew (M	icrosphaera diffusi	o Cke, and Pk.)				
O Brown Stem Rot (P)	hialophora gregati	Allington_Cham	iberlulu) W. Gams			
0 Stem Conker (Diapo	rthe phaseolorum	(Cke, and Fil.) Sa	ce. var. caulivora A	uthow and Caldwe	alr)	
1 Pod and Stem Blight	(Diaporthe phase	eolorum (Cke. and	EIL) Sacc. var. soje	re (Lehman) Wehi	<b>D.</b>	
O Pumple Seed Stain	(Cercosporu kikuc	hii (T. Matsu. and	Tomoyasu) Gurd	:BCF)		
1 Rhizoctonia Root Roo	(Rhizoctonia so	lant Kühn)				•
Phytophthora Root Rot (Phyto	phthora megasper	wid Drechs. Esp.	glycinea (Kuan J	(rwin))		
0 race1 0	race 8	0 race 15		<del>z</del> 22		
0 race 2 0	race 9	0 race 16	0 rac	e 23		
0 race 3 0	race 10	0 race 17	0 на	e 24		
1 racc 4 0	race 11	0 race 18	0	e 25		
0 race 5 0	race 12	0 race 19	0 100			
0 race 6 0	race 13	0 race20		er (Please Specif)	r)	
1 race 7 0	race 14	0 race 21	ا ا			
Bud Blight (Tobacco F	tingspot Virus)					
1 Yellow Massic (bean )	/ellow Mosaic Vir	us)				
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B. DISEASE REACTIONS (Continued) 9 = Not Tested 1 = Superpuble 2 = Resistant 3 = Tolerant
Fongal
1 Cowpea Masaic (Cowpea Chlorotic Virus)
1 Pod Mottle (Bean Pod Mettle Virus)
Seed Mottle (Soybean Mossic Virus)
Nematode
Soybean Cyst Nematods (Heteroders glycines Ichinobe)
O rece 1 O race 4 O rece 9
0 race 2 0 race 5 0. race 14
1 race 3 0 Pace 6 0 Other (Please Specify)
O Lance Nematode (Hoploalmus calumbus Shee)
Southern Root Knot Nematode (Meloidogyne incognite (Kofoid and White) Chitwo
O Northern Root Knot Necustode (Meloidogyne hapis Chitwood)
Peanus Root Knot Nematode (Meloidogyne arenaris (Real) Chitwood)
Reniform Nematodo (Botylenchus reniformus Linwood and Olivera)
O Javanese Nematode (Meloidogyna javanica (Tremb) Chitwood)
O Other Neuronde (Please Specify)
C. PHYSIOLOGICAL RESPONSES 0 = Not Tested 1 = Susceptible 2 = Resistant 3 = Tolcrant
2 Iron Chlaruis on Calearnous Soil
O Phospharus Other (Piease Specify)
0 Boron
0 Abaninan
O Salt
0 Drotught
470-2 (07-01) designed by the Plant Variety Protection Office with Word 2000. Replaces \$1-470-2 (03-99) which is obscient. Page 4 of 6

D. INSECT REACTIONS	0 = Not Tested	1 = Susceptible	2 = Resistant	3 = Tolerant
Fungal				
O Mexican Beam Beetle (Epilachna	varivestis Muhant)			
O Potuto Leaf Hopper (Empoasca fi	abae (Harris))			
O Other (Please Specify)				
E. HERBICIDE REACTIONS	0 = Not Tested	1 = Susceptible	2 = Resistant	
0 Metribuzin				
0 Bentagone				
1 Sulfonylures				
2 Glyphosate			•	
0 Glufosimate				
O Pendimethalin				
Other (Please Specify)				
. TRANSGENIC COMPOSITION			A-1-A1	
as the development of the subject variety in he removal of genetic material from the appli	cluded the insertion of	genetic material fr		ther than a soybean, or,
yes, please complete the following information		€ Yo itional pages if nece	□ No	
Please state the vector's name:				
Please state the vector components:				
Please describe the genetic material success	dully transferred into	the subject variety:	:	•
Please describe the insertion protocol:				
A literature citation(s) explaining the four Fransgenic Composition" portion of this for- e vector components and insert elements are velopment, Identification, and Characteriza	or i bus section is follower.	y addressed in the f	ollowing publicati	on. Specific details of
BIOCHEMICAL MARKERS				
ase describe any biochemical information h uple Sequences Repeals; Restriction Fragme cessary.	ere, which you believe ant Length Polymorph	: will be belpful in 0 dsms, Isozymic Cha	urther describing recterization). U	the subject variety (e.g. se additional pages if
170-2 (07-01) designed by the Plant Variety Protection O	ffice with Word 2000. Repla	ices \$1,470-2 (02-99) wh	ich is ohsokas.	Page 5 of 6
				9

H. COMMENTS

10 .

# Exhibit D. Additional Description of the Variety

Soybean Variety 96M60

In Exhibit C we have identified variety 96M60 as susceptible to bacterial blight, brown spot, pod and stem blight, rhizoctonia root rot, bud blight, yellow mosaic, cowpea mosaic, pod mottle and seed mottle.

This does not mean that variety 96M60 is any worse for these problems than other varieties of similar maturity. Rather, we do not consider 96M60 to be immune to these problems. Therefore, we have chosen to be conservative and have identified the line as "susceptible".

Variety 96M60 is a mid Group 6 variety. If Group 6 varieties are divided into tenths, the relative maturity of 96M60 is 6.6.

REPRODUCE LOCALLY, include form number and addition date on a	# reproductions.	SORM ADEROVED ON
U.S. DEPARTMENT OF AGRICULTURE AGRICULTURAL MARKETING SERVICE	The following statements are smaller	FORM APPROVED - OMB No. 0581-00: In percentance with the Privacy Act of
MEMORE OF MANAGE MAG SERVICE	1974 (5 U.S.C. 552a) and the Pape	Reduction Act (PRA) of 1995.
EXMIBIT E	Application is required in porter to rig	thorning II a clear reside.
STATEMENT OF THE BASIS OF OWNERSHIP		
1. NAME OF APPLICANT(S)	confidential until the certificate is iss 2. TEMPORARY DESIGNATION	ued (7 U.S.C. 2425).
	OR EXPERIMENTAL NUMBER	2. VARIETY NAME
Planeer HE-Bred International, Inc	11 M 2 M	96M80
4 PODESO W	1 4004004	
4, ADDRESS (Street and Itto, or A.F.D. No., City, Tate, and ZIP, and Churchy)	5. TELEPHONE (Include area coula)	5. FAX (ancesses aron code)
7300 N.W. 67" Aversus F. O. Box 1001	516-254-2038	515-250-2479
Johnston, U. 60131-1004		
	7. PVPO NUMBER	
	2000	000 00
8. Does the applicant own all rights to the variety? Mark an "X" in the	200	000 88
If no, please explain.	a stringbuste Diock	
		L X YES  NO
		_
9. Is the applicant (individual or company) a U.S. National or a U.S.	based company?	
If no, give name of country		XYES NO
10. Is the applicant the original owner?		[] 40
XYES N	If no, please answer one of the to	lowing:
	_	
$\Delta$ If the original rights to variety were owned by individual(s), is	(are) the original owner(s) a U.S. Nation	a)(\$)?
YES NO If no, give name of count		•••
	=	
<ul> <li>If the original rights to variety were owned by a company(los)</li> </ul>	. is (arc) the original ownor(s) a U.S. ba	sed company?
YES NO If no, give name of count		
	•	
11. Additional explanation on ownership (If needed, use the reverse	für axtın spece):	
•		
Please Note:		
Plant veriety protection can only be afforded to the owners (not liceus	998) who ment the following critoria:	
I. If the rights to the variety are report by me existent because in a		
nelional of a country which affords similar protection to nationals of	the U.S. for the same denies and special	of a UPOV member country, or
. If the rights to the variety are grand by the		
If the rights to the variety are owned by the company which employ nationate of a UPOV member country, or owned by nationals of a re-	cd the original broader(s), the company	must be U.S. based, owned by
nationals of a LIPOV member country, or owned by nationals of a parties and species.	ordina mineri suosas sauras brotection k	o nationals of the U.S. for the Seno
). If the applicant is an owner who is not the original owner, both the o	riginal owner and the applicant must me	eet one of the above criteria,
The original broadcr/owner may be the Individual or company who direct for definitions.	eded the final brending. See Section 4:	(17)(7) of the Direct Market . Day
octor ocumuons.		-(/is) or me treatly A Bust A biotection
Charles		
of the information extension to 0561-0053. The time reclaims are required to respond to a c	contion of interpulsor unless if displays a valid Cour	crieful number. The world ONG control number
Conting to the Puppersont Reduction Act of 1995, no persons are required to respond to a of the information collection to 0561-0003. The time required to cremptate this intermetion co Procedure, sew citing existing calls interces, personning and maintaining the deals meeted, and as 11.5. The	) combanyali mad taktorejad nas expecțioù oli jugatacege ancresu et acesseiul (o sanatala și asjutist bot, cestolo	es, including the firm for reviewing the
to U.S. Department of Apriculary (USDA) profession discrimination in its programs on the ba- stud. District professional hands are seen and profession discrimination in its programs on the ba-	Sis of race, critor, national prints, and reciving one of	lenks's as Missi and an arm and an arm
19 U.S. Department of Agriculars (USQA) prohibits (Bactifrindon in 15 programs in the back MLB, Divil or prohibited bases apply to all programs). Provide with disciplina's who mapple or posture USDATS TANKET I Center at 202-770-2500 holds and 100p.  18e a complaint, write the Exposury or Aprications U.S. Demander of Agriculture.	etiermine means for disrementurion of program sub-	motion (Draite, large print, evaluation, set,) object
	The D.C. William on with a box wife and a con-	
470-E (04-97) (Destroy previous aditions).		120, 170-1 127 (TDO), USIGA is an equal
hamous advicately.		
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